Claims:

5

10

15

What is claimed is:

 A collaboration hub for use with a collaboration system, comprising:

a hub transport for receiving messages from participants and sending messages to participants;

a hub router for routing messages from a first participant to a second participant;

a hub scheduler for scheduling the flow of messages between the hub router and the hub transport;

a conversation manager for managing the flow of messages between participants; and,

a repository for storing conversation management data.

- 2. The collaboration hub of claim 1 wherein additional components may be plugged into the collaboration hub.
- 20 3. The collaboration hub of claim 2 wherein said additional component is a decoder for decoding messages between the hub transport layer and the hub.
- The collaboration hub of claim 2 wherein said additional
 component is an encoder for encoding messages between the hub and
 the hub transport layer.

5

10

15

20

25

- 5. The collaboration hub of claim 2 wherein said additional component is a messaging router for routing between participants.
- 6. The collaboration hub of claim 2 wherein said additional component is a messaging filter for filtering message to and from a participant.
 - 7. The collaboration hub of claim 2 wherein said additional component is a messaging logic plugin for intelligent routing and filtering of messages to and from participants.
 - 8. The collaboration hub of claim 2 wherein said additional component is a business logic plugin for integrating with a business logic used by the participant.

9. The collaboration hub of claim 8 wherein said business logic plugin is a RosettaNet plugin.

- 10. The collaboration hub of claim 9 wherein said RosettaNet plugin allows the sending of messages from one RosettaNet client to another.
 - 11. A method for transferring messages between participants in a collaboration system, comprising the steps of:

receiving messages via a hub transport from a first participants and sending messages to a second participant;

Attorney Docket No.: BEAS-01033US4 SRM/KFK kfk/wp/beas/1033/1033us4.app.wpd

5

10

15

20

25

routing messages via a hub router from a first participant to a second participant;

scheduling the flow of messages between the hub router and the hub transport;

managing the flow of messages between participants; and, storing conversation management data in a repository.

- 12. The method of claim 11 wherein additional steps may be included as plugins into the collaboration hub.
- 13. The method of claim 12 wherein said additional step includes decoding messages between the hub transport layer and the hub.
- 14. The method of claim 12 wherein said additional step includes encoding messages between the hub and the hub transport layer.
 - 15. The method of claim 12 wherein said additional step includes routing messages between participants.
- 16. The method of claim 12 wherein said additional step includes filtering messages to and from a participant.
 - 17. The method of claim 11 further comprising processing a messaging logic for intelligent routing and filtering of messages to and from participants.

- 18. The method of claim 11 further comprising processing a business logic for integrating with a business logic used by the participant.
- 19. The method of claim 18 wherein said processing a business logic processes a RosettaNet format message.
 - 20. The method of claim 19 wherein said RosettaNet message processing allows the sending of messages from one RosettaNet client to another.

10

15

5

21. A collaboration hub for use with a collaboration system, comprising:

a hub transport for receiving messages from participants and sending messages to participants;

a hub router for routing messages from a first participant to a second participant; and

a hub scheduler for scheduling the flow of messages between the hub router and the hub transport.

20

25

22. A method for transferring messages between participants in a collaboration system, comprising the steps of:

receiving messages via a hub transport from a first participants and sending messages to a second participant;

routing messages via a hub router from a first participant to a second participant; and

scheduling the flow of messages between the hub router and the hub transport.